EXECUTIVE CORRESPONDENCE



JUNE 13, 1996 NRA 96-OSS-11

RESEARCH ANNOUNCEMENT

PLANETARY INSTRUMENT DEFINITION AND DEVELOPMENT PROGRAM

97-007381/VB

PROPOSALS DUE:

SEPTEMBER 13, 1996

DO NOT WRITE ON THIS COVER AS IT IS INTENDED FOR RE-USE RETURN IT WITH THE FILE COPIES TO ORIGINATING OFFICE

Planetary Instrument Definition and Development Program

NASA Research Announcement Soliciting Proposals for Basic Research For the Period Ending September 13, 1996

> NRA 96-OSS-11 Issued: June 13, 1996

Office of Space Science
National Aeronautics and Space Administration
Washington, DC 20546-0001

Planetary Instrument Definition and Development Program

This NASA Research Announcement (NRA) solicits basic research proposals for the Planetary Instrument Definition and Development Program.

Participation in this program is open to all categories of organizations, industry, educational institutions, other nonprofit organizations, NASA centers, and other Government agencies. Proposals may be submitted at any time during the period September 13, 1996. The proposals that are received by this deadline will be evaluated by scientific peer reviews, which will be completed in October 1996.

Further details relevant to this program are included in the appendices to this Announcement. In response to the increased awareness of ecological issues on the parts of both NASA and the scientific community, NASA will conserve paper and reduce waste by making available the complete text of the NRA and appendices through the World Wide Web after the release date of June 13, 1996. The URL address is:

http://www.hq.nasa.gov/office/solar_system/

Appendix A provides technical and program information in the general area in which proposals are sought, plus amendatory guidance to Appendix B, applicable only to this NRA. Appendix B contains the basic guidance needed for preparation of solicited proposals in response to an NRA. Appendix C provides the forms required for proposal submission. The following items, likewise, apply only to this Announcement:

Identifier:

NRA 96-OSS-11

Obtain Additional Information and Hard Copies of NRA from:

Manager, Planetary Instrument Definition and

Development Program NRA 96-OSS-11

Research Program Management Division

Code SR

NASA Headquarters

Washington, DC 20546-0001 Phone (202) 358-0297 Fax (202) 358-3097

Proposal Copies Required:

17 Total:

15 copies to address below

2 copies (one with original signature) to Manager, Planetary Instrument Definition and Development Program (address above)

Mail 15 Copies of Proposals to:

Planetary Instrument Definition and Development

Program NRA 96-OSS-11

Jorge Scientific/SAIC

400 Virginia Avenue SW, Suite 700

Washington, DC 20024 Phone (202) 554-2775 Selecting Official:

Director, Research Program Management Division Office of Space Science NASA Headquarters

This NRA replaces other Planetary Instrument Definition and Development Program announcements of previous years. Since it is significantly different in both content and emphasis from these earlier announcements, potential proposers should read this NRA carefully.

Your interest and cooperation in participating in this effort are appreciated.

Jurgen H. Rahe

Science Program Director Solar System Exploration

urpen Raha

Office of Space Science

Edward J. Weiler

Science Program Director

Astronomical Search for Origins

and Planetary Systems

Office of Space Science

Planetary Instrument Definition and Development Program

NRA 96-OSS-11

Appendix A:

Description of Program

Appendix B:

Instructions for Responding to NASA Research

Announcements

Appendix C:

Cover Page Form and Certification Forms:

Debarment and Suspension, Drug-Free

Workplace, Lobbying

DESCRIPTION OF PROGRAM

I. PROGRAM SCOPE

The Planetary Instrument Definition and Development Program (PIDDP) supports the advancement of spacecraft-based instrument technology that shows promise for use in scientific investigations on future planetary missions. The goal of the program is not to develop flight-qualified hardware, but rather to define and develop scientific instruments or components of such instruments to the point where the instruments can be proposed in response to future announcements of flight opportunity without additional extensive technology development. The proposed instrument technology must address specific scientific objectives of candidate future missions. New measurement concepts can be proposed, as well as methods to significantly improve the performance of existing instruments and the development of technologies to enable integrated instrument packaging (architectures). The emphasis in this NRA is on the development of miniaturized, low power, and low cost instruments for Discovery-class and other similar missions. Instrument definition and development studies can take place at several stages, from feasibility studies, to conceptual design, to laboratory breadboarding (but not brassboarding) of critical components and complete instruments.

Results of PIDDP work have contributed to the eventual development of flight hardware flown on or selected for many NASA missions. This is the goal of the PIDDP program and proposals should consider the potential of the proposed effort for enhancing future technology validation and science missions.

This NRA also solicits proposals for instrument concepts addressing goals of NASA's Exobiology Program. Instrument development activities that were previously funded under the Exobiology Research and Analysis Program will now be included exclusively in the PIDDP.

Proposals not appropriate for this NRA are those that would seek to develop laboratory instruments, ground-based or airborne telescopes, or auxiliary instrumentation for telescopes such as spectrometers, or to conduct exploration systems studies, onboard data processing, or data compression studies.

This research announcement is issued annually. The nature of specific efforts selected for funding will vary, with emphasis in any given year placed on preparation for the nearest term missions. However, there can also be support provided for long lead-time definition studies, for the exploration of innovative approaches that may provide entirely new classes of instruments, for the development of new enabling technology for missions further in the future, and for detector development studies that may advance the technology for a wide range of planetary instrumentation applications. Proposers are encouraged, however, to relate their development efforts as closely as possible to specific future planetary missions and to demonstrate how their technology will address scientific questions and goals of these missions.

II. FUTURE MISSION PLANS

The Solar System Exploration Program supports research in planetary materials and geochemistry, planetary geology and geophysics, planetary atmospheres and astronomy, origins of solar systems, and exobiology, and anticipates the following principal flight opportunities during the next decade:

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- The Discovery Program of small planetary missions. The first Discovery mission, the Near Earth Asteroid Rendezvous (NEAR) mission has been launched and the second, Mars Pathfinder, is scheduled for launch on December 5, 1996. A mission to the Moon, Lunar Prospector, and a comet sample return mission, Stardust, were the next two missions selected. An Announcement of Opportunity (AO) for follow-on missions will be issued in 1996.
- Mars Surveyor missions, including orbiters and landers utilizing small to medium spacecraft. The first of these is the Mars Global Surveyor to be launched in November 1996. Instruments for two follow-on missions, an orbiter and lander, have been selected for launch in 1998.
- Cassini, a NASA/ESA mission to Saturn and Titan, for which instruments have already been selected.
- Participation in the European Space Agency (ESA) ROSETTA mission to a comet expected to be launched January 2003, for which instruments have been selected.
- A flyby mission of the Pluto-Charon system called the Pluto Express. An AO for instruments will be issued in 1996.

Other flight opportunities under consideration for this decade include interplanetary dust investigations on the International Space Station and missions to the outer solar system.

III. PIDDP FOCUSED MISSIONS

Proposals for instrument definition and development for certain of the following future missions will be considered for funding under this NRA. Note that instrument proposals for missions for which Announcements of Opportunity (AO) have been, or are about to be, issued are not appropriate for PIDDP funding:

1. Discovery Program

The Discovery Program is envisaged as a series of small, focused, quick-turnaround missions. Development costs will not exceed \$150 million (in fiscal year (FY) 1992 dollars), development time will be approximately 36 months, and launch vehicles will not be larger than a Delta-II.

The Discovery missions may include flyby, orbiter, lander, Earth orbiting, and sample return missions to a variety of solar system objects to study surface and atmospheric composition, thermal structure, meteorology, geoscience, topography, dynamics, and field and particle environments. Instrumentation and techniques addressing seminal scientific questions in this broad range are appropriate development efforts under this PIDDP NRA; technology applicable to multiple missions and investigations will have higher priority for funding.

Under this NRA, instrument definition and development will be considered only for missions that follow NEAR, Mars Pathfinder, Lunar Prospector, and Stardust missions. New instrument development proposals for missions already selected for development or Phase A study will not be accepted under this NRA.

2. Mars Surveyor Missions

Although the scientific objectives of each of these missions vary greatly, the scientific payload for each mission will consist of small, lightweight, and low power consumption instruments.

The instrument complements for the Mars Global Surveyor and Mars Surveyor '98 missions have already been chosen. Therefore, this NRA will not support the development of instrumentation for these missions.

NASA OSS plans include a Mars orbiter in 2001 to complete the recovery of the Mars Observer science. The science package would consist of a Gamma Ray Spectrometer and camera and would be launched on a Delta-Lite vehicle. Since this instrument complement is well defined, this NRA will not support the development of instrumentation for this mission. However, instruments on a 2001 Mars lander that would provide complementary science to the 2001 orbiter will be considered under this NRA.

Instrument development proposals for both U. S. and international follow-on missions to Mars are appropriate under this NRA. It is expected that these missions will include additional Mars orbiters and landers which will be launched after 2000. Current studies are also considering a Russian launched mission including a descent craft and rovers interfaced to a U.S. orbiter and/or lander (Mars Together, 2001). U.S. participation in a future European Mars network, InterMarsNet, is also being considered (2003).

Consideration will also be given to proposals addressing the development of instrumentation for future Mars sample return missions, a major focus in Mars exploration in 2003 and beyond.

3. Interplanetary and Cometary Dust Particles

The potential now exists for participation in investigations on the International Space Station to measure the trajectory of individual interplanetary dust particles and to capture them for subsequent analysis in terrestrial laboratories. Proposals to develop techniques for trajectory sensors and for capturing interplanetary dust particles will be considered under this NRA.

4. Origins

An unchanged aspect of NASA's long-range strategy is a flight mission follow-on to the ground-based phase of the search for planets about other stars. The development of a "Roadmap" for such a future flight program has recently been completed. Several approaches for space based platforms addressing the search for extrasolar planetary systems have been identified. They include: a Terrestrial Planet Finder Array, a Next Generation Space Telescope, and a Space Interferometry Mission. Breadboard studies of technologies and instruments (consistent with the limited scope of the PIDDP) that could contribute to the objectives of the Origins program are appropriate for this NRA.

5. Outer Solar System Missions

Missions to planets in the outer solar system are being contemplated for early in the next century. Such missions might be of several types:

- Focused science missions similar to Discovery missions.
- Missions developed around the use of the Pluto Express spacecraft.

These could include multiple missions to study Jupiter and outer planet entry probes (e.g., Saturn or Uranus Probe).

Some consideration will be given to proposals addressing the development of generic instrumentation for such outer solar system missions. However, since the objectives and schedule for these missions are currently poorly defined, support of developments for such missions will be of lower priority.

IV. PROPOSAL GUIDELINES AND EVALUATION CRITERIA

Proposals are solicited under this NRA for instrument definition and development for only the missions described in Section III.

It is anticipated that the scientific payloads on all future solar system exploration missions will be limited to small, low mass, low power consumption, and low cost instruments. For this reason, only proposals for instrument definition and development satisfying these general specifications will be considered for support.

In addition, all proposals submitted must specify:

- The mission or class of missions for which the proposed instrument is applicable.
 Instruments that might fly on a number of missions will be given priority over those applicable to only a single mission.
- The science objectives of the proposed instrument. The relationship between the science
 objectives and the instrumental capabilities must be clearly demonstrated. For those
 instruments applicable to many missions or capable of meeting multiple science
 objectives, examples of science objectives for the proposed mission or missions should be
 given.
- Technological advances to be pursued as an inherent element of achieving the science objectives. Proposers are also asked to identify potential mechanisms that could facilitate transfer of these technologies to other users, including the private sector, for possible application beyond the immediate one of meeting mission science objectives.

"EVALUATION FACTORS" described in Appendix B, Section 13, are superseded as follows:

The principal elements in evaluating a proposal are relevance to the Solar System Exploration program, intrinsic merit, and cost, with the first two being of approximately equal weight and each carrying greater weight than the third.

The determination of a proposal's <u>relevance</u> is based on a combination of factors:

- The extent to which the proposed instrument is applicable to multiple missions in the solar system exploration program.
- The extent to which the instrument addresses a priority science goal of the mission or missions for which it would be a candidate for flight.



Either the near-term nature of the mission or missions in question, or the necessity of
embarking on a long lead-time development of a very important instrument contemplated
for flight on a mission that is of high priority, but that is not in the near-term queue.

It should be noted that the contemplated sequence of missions described in this Announcement is a best current estimate and is subject to change. NASA reserves the right to make a determination of relevance based on the contemplated sequence of missions as it is understood at the time of proposal evaluation.

Evaluation of a proposal's intrinsic merit includes consideration of the following factors, where factors 1, 2, and 3 carry somewhat more weight than factors 4, 5, and 6.

- 1. Overall scientific or technical merit.
- 2. Uniqueness of the proposed instrument development in the sense that it:
 - · Leads to significant reductions in instrument size, mass, power, and cost, and/or
 - Provides an entirely new approach that significantly enhances the state of the art, thereby enabling critical enhancements to scientific investigations.
- Overall standing among similar proposals available for evaluation and/or evaluation against the known state of the art.
- Potential for successful technology transfer to secondary applications, including commercial applications, in other areas.
- Qualifications, capabilities, and experience of the proposal principal investigator and team.
- Offeror's capabilities, related experience, facilities, techniques, or unique combinations of those which are integral factors for achieving the proposed objectives.

Evaluation of the <u>cost</u> of a proposed effort includes the relationship of the proposed cost to available funds, as well as the realism and reasonableness of the proposal cost.

V. PROGRAM MANAGEMENT INFORMATION

Full proposals are sought for either entirely new studies or for the extension of PIDDP studies terminating in FY 1996. Proposals may specify periods of performance of one, two, or three years. A final report is required at the termination of the period of performance. Studies selected previously for multiple year periods of performance and that are continuing beyond FY 1996 require submission of brief renewal proposals before the anniversary date consisting of a progress report and updated budget (excluding contracts), but do not require submission of a full proposal.

It is expected that there will be approximately \$2.5 million dollars available for new (and extension) proposals, and that about 15-20 studies will be supported with these funds. Funding for the investigations selected will begin in FY 1997.

VI. SUPPLEMENTARY PROPOSAL PREPARATION GUIDANCE

1. Cover, Abstract, and Summary Pages:

The "Transmittal Letter or Prefatory Material" section of Appendix B is modified as follows:

The first four pages of the proposal after the transmittal letter should be the following prefatory material: a completed Cover Page; a title page that includes the title, names, addresses, and telephone numbers of the proposer and principal participants, including subcontractors (this page must be signed by an official of the principal proposing institution empowered to commit the institution to carry out the proposed work if the proposal is selected); an abstract page (one page or less) that summarizes the proposed activity; and a fourth page that summarizes the funding requested, by year, for the proposed period of performance. The funding information on the fourth page is intended as a convenient summary and not a replacement for the detailed budget.

2. Certification Forms:

The following completed and signed certification forms must be attached to the proposal:

- 1. Certification Regarding Debarment, Suspension, and Other Responsibility Matters.
- Certification Regarding Drug-Free Workplace Requirements.
- Certification Regarding Lobbying (required for proposals requesting a cumulative amount of funding of \$100,000 or more).

Copies of these certification forms are provided at the end of Appendix C.

Proposal Length:

The "Length" section is revised as follows:

The maximum length of each proposal is limited to 15 nonreduced, single-spaced typewritten pages <u>not</u> including title page, abstract, budget summary, and appendices. Each side of a sheet of paper containing text or figures is considered a page.

4. Proposal Costing Detail:

With regard to the cost detail desired, the guidelines outlined below should be followed.

Sufficient proposal cost detail and supporting information will facilitate a speedy evaluation and award.

Dollar amounts proposed with no explanation (e.g., Equipment: \$58,000, or Labor: \$110,000) may cause delays in evaluation and grant award.

The proposal costing information should be sufficiently detailed to allow the Government to identify costed elements for evaluation purposes. Generally, the Government will evaluate costs as to reasonableness, allowability, and allocability. An example of a Proposal Cost Summary is shown below. The summary is only an example and does display the desired detail. Each category should be explained. Offerors should exercise prudent judgment as the amount of detail

necessary varies with the complexity of the proposal.

Examples:

Direct Labor

Labor costs should be segregated by titles or disciplines with estimated hours and rates for each. Estimates should include a basis of estimate such as currently paid rates or outstanding offers to prospective employees. This format allows the Government to assess cost reasonableness by various means including comparison to similar skills at other organizations. For example:

	Hours	Rate	Amount
Chief Investigator	1,296	\$19.34	\$25,045
Assistant Investigator	330	\$11.78	\$3,887
Clerical Support	125	\$8.70	\$1.088
Total	1,750		\$30,020

Indirect Costs

Indirect costs should be explained to an extent that will allow the Government to understand the basis for the estimate. Examples of prior year historical rates, current variances from those rates, or an explanation of other basis of estimates should be included.

Where costs are based on allocation percentages or dollar rates, an explanation of rate and application base relationships should be given. For example (see the following page), the base to which the General and Administrative (G&A) rate is applied should be explained as: application base equals total costs before G&A less subcontracts.

Other Costs

Each significant cost category should be detailed, explained, and substantiated. For example:

		Trave	Costs		
Trips 1 2	Destination Australia New Zealand	Duration 6 days 4 days	Air Fare \$1,234 \$1,456	\$550 \$366	Total \$1,784 \$3,664 \$5,428
		Equipmen	t Purchases		
	Units 4	Type Laser meas, dev	Cost \$4,39		Total \$17,596

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Proposal Cost Summary

An example of the format for a proposal cost summary is given below:

		Ail Period	is		First Year		S	econd Yes	4
	Hours	Rate	Amount	Hours	Rate	Amount	Hours	Rate	Amount
Direct Laborb									
Investigator	0.000	9.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
Investigator Acs.	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
Clerical Support	0.090	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
Runner	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
Fringe Benefits		0.0%	0.000		0.0%	0.000		0.0%	0.000
Overhead		0.000	0.000		0.000	0.000		0.000	0.000
Other Direct Costs									
Subcontracts Other ^C	0.000		0.000	0.000		0.000	0.000		0.000
Total ODC			0.000			0.000			0.000
Subtotal			0.000			0.000			0.000
GRAd		0.026	0.000		0.026	0.000		0.006	0.000
Total Cost	0.000		0.000	0.000		0.000	0.000		0.000
Fee		0.0%	0.000		0.0%	0.000		0.0%	0.000
Total Price			00.000			00.000			00.000
Hourty Cost ^e			00.000			000.000			00.000

- a) Cost should be divided into yearly segments if applicable. Other years or periods should be listed to the right.
- b) Example categories only. Zeros are used where entries would normally contain meaningful numbers.
- c) The matrix is not limited to categories in this example and should consist of the detail of categories proposed.
- d) The matrix should include an accompanying explanation of rate and base relationships.
- e) Total productive hours divided into total cost and fee.

VII. GUIDELINES FOR FOREIGN PARTICIPATION

Proposals from foreign entities should not include a cost plan. Foreign proposals and U.S. proposals that include foreign participation must be endorsed by the respective government agency or funding/sponsoring institution in that country from which the foreign participant is proposing. Such endorsement should indicate that:

- 1. The proposal merits careful consideration by NASA.
- If the proposal is selected, sufficient funds will be made available to undertake the activity as proposed.

The required proposal copies are to be submitted to the address given in the letter on pages 1-2 of this Announcement. An additional single (1) copy of the proposal, along with the Letters of

Endorsement, must be forwarded to the NASA International Relations Division. These documents should be sent to:

Ms. Shiron D. Gaines Reference: NRA 96-OSS-11 Code IR NASA Headquarters Washington, DC 20546-0001 USA

All proposals must be typewritten in English. All foreign proposals will undergo the same evaluation and selection process as those originating in the U.S. Foreign proposals, and U.S. proposals that include foreign participation, must follow all other guidelines and requirements described in this NRA.

All proposals must be received before the established closing date; those received after the closing date will be treated in accordance with NASA's provisions for late proposals.

Successful and unsuccessful proposers will be contacted in writing by the NASA Program Office coordinating the NRA. Copies of these letters will be sent to the sponsoring government agency.

Should a foreign proposal or a U.S. proposal with foreign participation be selected, NASA's International Relations Division will arrange with the foreign sponsoring agency for the proposed participation on a no-exchange-of-funds basis, in which NASA and the foreign sponsoring agency will each bear the cost of discharging its respective responsibilities. Depending on the nature and extent of the proposed cooperation, these arrangements may entail:

- 1. A letter of notification by NASA; and/or
- 2. An exchange of letters between NASA and the sponsoring governmental agency.

INSTRUCTIONS FOR RESPONDING TO NASA RESEARCH ANNOUNCEMENTS

JUNE 1995

OFFICE OF PROCUREMENT
NATIONAL AERONAUTICS AND SPACE ADMINISTRATION
WASHINGTON, DC 20546

INSTRUCTIONS FOR RESPONDING TO NASA RESEARCH ANNOUNCEMENTS (JUNE 1995)

1. Foreword

a. These instructions apply to "NASA Research Announcements." The "NASA Research Announcement (NRA)" permits competitive selection of research projects in accordance with statute while preserving the traditional concepts and understandings associated with NASA sponsorship of research.

b. These instructions are Appendix I
 to 1870.203 of the NASA Federal
 Acquisition Regulation Supplement.

2. Policy

a. Proposals received in response to an NRA will be used only for evaluation purposes. NASA does not allow a proposal, the contents of which are not available without restriction from another source, or any unique ideas submitted in response to an NRA to be used as the basis of a solicitation or in negotiation with other organizations, nor is a pre-award synopsis published for individual proposals.

b. A solicited proposal that results in a NASA award becomes part of the record of that transaction and may be available to the public on specific request; however, information or material that NASA and the awardee mutually agree to be of a privileged nature will be held in confidence to the extent permitted by law, including the Freedom of Information Act.

3. Purpose

These instructions supplement documents identified as "NASA Research Announcements." The NRAs contain programmatic information and certain requirements which apply only to proposals prepared in response to that particular announcement. These instructions contain the general proposal preparation information which applies to responses to all NRAs.

4. Relationship to Award

a. A contract, grant, cooperative agreement, or other agreement may be used to accomplish an effort funded in response to an NRA. NASA will determine the appropriate instrument.

b. Grants are generally used to fund basic research in educational and nonprofit institutions, while research in other private sector organizations is accomplished under contract. Contracts resulting from NRAs are subject to the Federal Acquisition Regulation and the NASA FAR Supplement (NHB 5100.4). Any resultant grants or cooperative agreements will be awarded and administered in accordance with the NASA Grant and Cooperative Agreement Handbook (NHB 5800.1).

5. Conformance to Guidance

a. NASA does not have mandatory forms or formats for preparation of responses to NRAs; however, it is requested that proposals conform to the guidelines in these instructions. NASA may accept proposals without discussion; hence, proposals should initially be as complete as possible and be submitted on the proposers' most favorable terms.

 b. To be considered responsive, a submission must, at a minimum, present a specific project within the areas delineated by the NRA; contain sufficient technical and cost information to permit a meaningful evaluation; be signed by an official authorized to legally bind the submitting organization; not merely offer to perform standard services or to just provide computer facilities or services; and not significantly duplicate a more specific current or pending NASA solicitation.

6. NRA-Specific Items

a. Several proposal submission items appear in the NRA itself. These include: the unique NRA identifier; when to submit proposals; where to send proposals; number of copies required; and sources for more information. Items included in these instructions may be supplemented by the NRA.

7. Proposal Contents

a. The following information is needed in all proposals in order to permit consideration in an objective manner.

NRAs will generally specify topics for which additional information or greater detail is desirable. Each proposal copy shall contain all submitted material, including a copy of the transmittal letter if it contains substantive information.

b. Transmittal Letter or Prefatory Material.

- The legal name and address of the organization and specific division or campus identification if part of a larger organization;
- (2) A brief, scientifically valid project title intelligible to a scientifically literate reader and suitable for use in the public press;
- (3) Type of organization: e.g., profit, nonprofit, educational, small business, minority, women-owned, etc.;

- (4) Name and telephone number of the principal investigator and business personnel who may be contacted during evaluation or negotiation;
- (5) Identification of other organizations that are currently evaluating a proposal for the same efforts;
- (6) Identification of the NRA, by number and title, to which the proposal is responding;
- (7) Dollar amount requested, desired starting date, and duration of project;
 - (8) Date of submission; and
- (9) Signature of a responsible official or authorized representative of the organization, or any other person authorized to legally bind the organization (unless the signature appears on the proposal itself).

c. Restriction on Use and Disclosure Proposal Information

Information contained in proposals is used for evaluation purposes only. Offerors or quoters should, in order to maximize protection of trade secrets or other information that is confidential or privileged, place the following notice on the title page of the proposal and specify the information subject to the notice by inserting appropriate identification, such as page numbers, in the notice. In any event, information contained in proposals will be protected to the extent permitted by law, but NASA assumes no liability for use and disclosure of information not made subject to

NOTICE

Restriction on Use and Disclosure of Proposal Information. The information (data) contained in [insert page numbers or other identification] of this proposal constitutes a trade secret and/or information that is commercial or financial and confidential or privileged. It is furnished to the Government in confidence with the

the notice.

understanding that it will not, without permission of the offeror, be used or disclosed other than for evaluation purposes; provided, however, that in the event a contract (or other agreement) is awarded on the basis of this proposal the Government shall have the right to use and disclose this information (data) to the extent provided in the contract (or other agreement). This restriction does not limit the Government's right to use or disclose this information (data) if obtained from another source without restriction.

d. Abstract.

Include a concise (200-300 word if not otherwise specified in the NRA) abstract describing the objective and the method of approach.

e. Project Description.

- (1) The main body of the proposal shall be a detailed statement of the work to be undertaken and should include objectives and expected significance; relation to the present state of knowledge; and relation to previous work done on the project and to related work in progress elsewhere. The statement should outline the plan of work, including the broad design of experiments to be undertaken and a description of experimental methods and procedures. The project description should address the evaluation factors in these instructions and any specific factors in the NRA. Any substantial collaboration with individuals not referred to in the budget or use of consultants should be described. Subcontracting significant portions of a research project is discouraged.
- (2) When it is expected that the effort will require more than one year for completion, the proposal should cover the complete project to the extent that it can be reasonably anticipated. Principal emphasis should, of

course, be on the first year of work, and the description should distinguish clearly between the first year's work and work planned for subsequent years.

- f. Management Approach. For large or complex efforts involving interactions among numerous individuals or other organizations, plans for distribution of responsibilities and arrangements for ensuring a coordinated effort should be described. Intensive working relations with NASA field centers that are not logical inclusions elsewhere in the proposal should be described.
- g. Personnel. principal The investigator is responsible for supervision of the work and participates in the conduct of the research regardless of whether or not compensated under the award. A short biographical sketch of the principal investigator, a list of principal publications and any exceptional qualifications should be included. Omit social security number and other personal items which do not merit consideration in evaluation of the proposal. Give similar biographical information on other senior professional personnel who will be directly associated with the project. Give the names and titles of any other scientists and technical personnel associated substantially with the project in an advisory capacity. Universities should list the approximate number of students or other assistants. together with information as to their level of academic attainment. Any special industryuniversity cooperative arrangements should be described.

h. Facilities and Equipment. (1)

Describe available facilities and major items of equipment especially adapted or suited to the proposed project, and any additional major equipment that will be required. Identify any Government-owned facilities, industrial plant equipment, or special tooling that are proposed for use.

- (2) Before requesting a major item of capital equipment, the proposer should determine if sharing or loan of equipment already within the organization is a feasible alternative. Where such arrangements cannot be made, the proposal should so state. The need for items that typically can be used for research and non-research purposes should be explained.
- I. Proposed Costs. (1) Proposals should contain cost and technical parts in one volume: do not use separate "confidential" salary pages. As applicable, include separate cost estimates for salaries and wages; fringe benefits; equipment; expendable materials and supplies; services; domestic and foreign travel; ADP expenses; publication or page charges; consultants; subcontracts; other miscellaneous identifiable direct costs; and indirect costs. List salaries and wages in appropriate organizational categories (e.g., principal investigator, other scientific and engineering professionals, graduate students, research assistants, and technicians and other non-professional personnel). Estimate all manpower data in terms of man-months or fractions of full-time.
- Explanatory notes should (2) accompany the cost proposal to provide identification and estimated cost of major capital equipment items to be acquired; purpose and estimated number and lengths of trips planned; basis for indirect cost computation (including date of most recent negotiation and cognizant agency); and clarification of other items in the cost proposal that are not self- evident. List estimated expenses as yearly requirements by major work phases. (Standard Form 1411 may be used).
- (3) Allowable costs are governed by FAR Part 31 and the NASA FAR Supplement Part 18-31 (and OMB Circulars A-21 for educational institutions and A-122 for nonprofit organizations).

- j. Security. Proposals should not contain security classified material. If the research requires access to or may generate security classified information, the submitter will be required to comply with Government security regulations.
- k. Current Support. For other current projects being conducted by the principal investigator, provide title of project, sponsoring agency, and ending date.

1. Special Matters.

- (1) Include any required statements of environmental impact of the research, human subject or animal care provisions, conflict of interest, or on such other topics as may be required by the nature of the effort and current statutes, executive orders, or other current Government-wide guidelines.
- (2) Proposers should include a brief description of the organization, its facilities, and previous work experience in the field of the proposal. Identify the cognizant Government audit agency, inspection agency, and administrative contracting officer, when applicable.

8. Renewal Proposals

a. Renewal proposals for existing awards will be considered in the same manner as proposals for new endeavors. A renewal proposal should not repeat all of the information that was in the original proposal. The renewal proposal should refer to its predecessor, update the parts that are no longer current, and indicate what elements of the research are expected to be covered during the period for which support is desired. A description of any significant findings since the most recent progress report should be included. The renewal proposal should treat, in reasonable detail, the plans for the next period, contain a cost estimate, and otherwise adhere to these instructions.

 b. NASA may renew an effort either through amendment of an existing contract or by a new award.

9. Length

Unless otherwise specified in the NRA, effort should be made to keep proposals as brief as possible, concentrating on substantive material. Few proposals need exceed 15-20 pages. Necessary detailed information, such as reprints, should be included as attachments. A complete set of attachments is necessary for each copy of the proposal. As proposals are not returned, avoid use of "one-of-a-kind" attachments: their availability may be mentioned in the proposal.

10. Joint Proposals

- a. Where multiple organizations are involved, the proposal may be submitted by only one of them. It should clearly describe the role to be played by the other organizations and indicate the legal and managerial arrangements contemplated. In other instances, simultaneous submission of related proposals from each organization might be appropriate, in which case parallel awards would be made.
- b. Where a project of a cooperative nature with NASA is contemplated, describe the contributions expected from any participating NASA investigator and agency facilities or equipment which may be required. The proposal must be confined only to that which the proposing organization can commit itself. "Joint" proposals which specify the internal arrangements NASA will actually make are not acceptable as a means of establishing an agency commitment.

11. Late Proposals

A proposal or modification received after the date or dates specified in an NRA may be considered if the selecting official deems it to offer NASA a significant technical advantage or cost reduction.

12. Withdrawal

Proposals may be withdrawn by the proposer at any time. Offerors are requested to notify NASA if the proposal is funded by another organization or of other changed circumstances which dictate termination of evaluation.

13. Evaluation Factors

- a. Unless otherwise specified in the NRA, the principal elements (of approximately equal weight) considered in evaluating a proposal are its relevance to NASA's objectives, intrinsic merit, and cost.
- b. Evaluation of a proposal's relevance to NASA's objectives includes the consideration of the potential contribution of the effort to NASA's mission.
- c. Evaluation of its intrinsic merit includes the consideration of the following factors, none of which is more important than any other:
- Overall scientific or technical merit of the proposal or unique and innovative methods, approaches, or concepts demonstrated by the proposal.
- (2) Offeror's capabilities, related experience, facilities, techniques, or unique combinations of these which are integral factors for achieving the proposal objectives.
- (3) The qualifications, capabilities, and experience of the proposed principal investigator, team leader, or key personnel critical in achieving the proposal objectives.
- (4) Overall standing among similar proposals and/or evaluation against the stateof-the-art.



d. Evaluation of the cost of a proposed effort includes the realism and reasonableness of the proposed cost and the relationship of the proposed cost and available funds.

14. Evaluation Teraniques

Selection decisions will be made following peer and/or scientific review of the proposals. Several evaluation techniques are regularly used within NASA. In all cases proposals are subject to scientific review by discipline specialists in the area of the proposal. Some proposals are reviewed entirely in-house, others are evaluated by a combination of in-house and selected external reviewers, while yet others are subject to the full external peer review technique (with due regard for conflict-of- interest and protection of proposal information), such as by mail or through assembled panels. The final decisions are made by a NASA selecting official. A proposal which is scientifically and programmatically meritorious, but not selected for award during its initial review, may be included in subsequent reviews unless the proposer requests otherwise.

15. Selection for Award

a. When a proposal is not selected for award, and the proposer has indicated that the proposal is not to be held over for subsequent reviews, the proposer will be notified. NASA will explain generally why the proposal was not selected. Proposers desiring additional information may contact the selecting official who will arrange a debriefing.

b. When a proposal is selected for award, negotiation and award will be handled by the procurement office in the funding installation. The proposal is used as the basis for negotiation. The contracting officer may request certain business data and may forward a model contract and other information which will be of use during the contract negotiation.

16. Cancellation of NRA

NASA reserves the right to make no awards under this NRA and to cancel this NRA. NASA assumes no liability for canceling the NRA or for anyone's failure to receive actual notice of cancellation. Cancellation may be followed by issuance and synopsis of a revised NRA, since amendment of an NRA is normally not permitted.

NRA APPENDIX C

COVER PAGE FORM AND CERTIFICATION FORMS: DEBARMENT AND SUSPENSION, DRUG-FREE WORKPLACE, LOBBYING

PLANETARY INSTRUMENT DEFINITION AND DEVELOPMENT PROGRAM

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NRA#:	Grant/Contract/RTOP #:
Date Submitted:	
INSTRUMENT DISCIPLINE	Please check all boxes appropriate to this NRA):
O SURFACE/IN SITU	O OPTICAL SYSTEMS O SPACE PHYSICS
O RADIO MILLIMETER SUBMILLIMETER	O BASIC COMPONENTS O OTHER (e.g. detectors, refrigerators etc.)
•	neck all boxes appropriate to this NRA) O INTERPLANETARY AND O ORIGINS O OUTER SOLAR
- DISCOVERT O MARS	COMETARY DUST SYSTEM PARTICLES
	ty, NASA center, other govt. agency etc.)
Proposal Title:	
Principal Investigator (Name):	
Institution:	
Address:	
City/State/Zip Code:	
/slephone: ()	Fex: ()
E-Mail Address:	

CERTIFICATION REGARDING DEBARMENT, SUSPENSION, AND OTHER RESPONSIBILITY MATTERS PRIMARY COVERED TRANSACTIONS

This certification is required by the regulations implementing Executive Order 12549, Debarment and Suspension, 34 CFR Part 85, Section 85.510, Participents' responsibilities. The regulations were published as Part VII of the May 28, 1988 Federal Register (pages 19160–19211). Copies of the regulations may be obtained by contacting the U.S. Department of Education, Grants and Contracts Service, 400 Maryland Avenue, S.W. (Roum 3633 GSA Regional Office Building No. 3), Washington, D.C. 20202-4725, telephone (202) 732-2505.

- A. The applicant certifies that it and its principals:
 - (a) Are not presently debarred, suspended, proposed for debarment, declared ineligible, or voluntarily excluded from covered transactions by any Federal department or agency;
 - (b) Have not within a three-year period preceding this application been convicted or had a civil judgment rendered against them for commission of fraud or a criminal offense in connection with obtaining, attempting to obtain, or performing a public (Federal, State, or Local) transaction or contract under a public transaction; violation of Federal or State antitrust statutes or commission of embezzlement, theft, forgery, bribery, falsification or destruction of records, making false statements, or receiving stolen property;
 - (c) Are not presently indicted for or otherwise criminally or civilly charged by a government entity (Federal, State, or Local) with commission of any of the offenses enumerated in paragraph A.(b) of this certification;
 - (d) Have not within a three-year period preceding this application/proposal had one or more public transactions (Federal, State, or Local) terminated for cause or default; and
- B. Where the applicant is unable to certify to any of the statements in this certification, he or she shall attach an explanation to this application.
- C. Certification Regarding Debarment, Suspension, Ineligibility and Voluntary Exclusion Lowered Tier Covered Transactions (Subgrants or Subcontracts)
 - (a) The prospective lower tier participant certifies, by submission of this proposal, that neither it nor its principles is presently debarred, suspended, proposed for debarment, declared ineligible, or voluntarily excluded from participation in this transaction by any federal department of agency.
 - (b) Where the prospective lower tier participant is unable to certify to any of the statements in this certification, such prospective participant shall attach an explanation to this proposal.

Organization Name	NRA or AO Number and Title
Printed Name and Title of Authorized Represer	ntative
Signature	Date

CERTIFICATION REGARDING DRUG-FREE WORKPLACE REQUIREMENTS

This certification is required by the regulations implementing the Drug-Free Workplace Act of 1988, 34 CFR Part 85. Subpart F. The regulations, published in the January 31, 1989 Federal Register, require certification by grantees, prior to award, that they will maintain a drug-free workplace. The certification set out below is a material representation of fact upon which reliance will be placed when the agency determines to award the grant. False certification or violation of the certification shall be grounds for suspension of payments, suspension or termination of grants, or government-wide suspension or deborment (see 34 CFR Part 85, Sections 85.615 and 85.620).

- I. GRANTEES OTHER THAN INDIVIDUALS
- A. The grantee certifies that it will provide a drug-free workplace by:
 - (a) Publishing a statement notifying employees that the unlawful manufacture, distribution, dispensing, possession or use of a controlled substance is prohibited in the grantee's workplace and specifying the actions that will be taken against employees for violation of such prohibition;
 - (b) Establishing a drug-free awareness program to inform employees about -
 - (1) The dangers of drug abuse in the workplace;
 - (2) The grantees policy of maintaining a drug-free workplace;
 - (3) Any available drug counseling, rehabilitation, and employee assistance programs; and
 - (4) The penalties that may be imposed upon employees for drug abuse violations occurring in the workplace;
 - (c) Making it a requirement that each employee to be engaged in the performance of the grant be given a copy of the statement required by paragraph (a);
 - (d) Notifying the employee in the statement required by paragraph (a) that, as a condition of employment under the grant, the employee will
 - (1) Abide by the terms of the statement; and

Printed Principal Investigator Name

- (2) Notify the employer of any criminal drug statute conviction for a violation occurring in the workplace no later than five days after such conviction;
- (e) Notifying the agency within ten days after receiving notice under subparagraph (d) (2) from an employee or otherwise receiving actual notice of such conviction;
- (f) Taking one of the following actions, within 30 days of receiving notice under subparagraph (d) (2), with respect to any employee who is so convicted —
 - (1) Taking appropriate personnel action against such an employee, up to and including termination; or
 - (2) Requiring such employee to participate satisfactorily in a drug abuse assistance or rehabilitation program approved for such purposes by a Federal, State, or Local health, Law enforcement, or other appropriate agency;
- (g) Making a good faith effort to continue to maintain a drug-free workplace through implementation of paragraphs (a), (b), (c), (d), (e), and (f)
 The grantee shall insert in the space provided below the site(s) for the performance or work done in connection with the

Check if there are workplaces on file that are not identified here. I. GRANTEES WHO ARE INDIVIDUALS The grantee certifies that, as a condition of the grant, he or she will not engage in the unlawful manufacture, distribution, lispensing, possession or use of a controlled substance in conducting any activity with the grant. Organization Name NRA or AO Number and Title Printed Name and Title of Authorized Representative		NRA or AO Number and Title
 GRANTEES WHO ARE INDIVIDUALS The grantee certifies that, as a condition of the grant, he or she will not engage in the unlawful manufacture, distribution, lispensing, possession or use of a controlled substance in conducting any activity with the grant. 	Organization Name	NRA or AO Number and Title
 GRANTEES WHO ARE INDIVIDUALS The grantee certifies that, as a condition of the grant, he or she will not engage in the unlawful manufacture, distribution, 		
	II. GRANTEES WHO ARE INDIVIDUALS The grantee certifies that, as a condition of the grant, he or she will	not engage in the unlawful manufacture, distribution,
Place of Performance (Street address, city, county, state, zip code)	Place of Performance (Street address, city, county, state, zip code)	



Proposal Title

CERTIFICATION REGARDING LOBBYING

As required by S 1352 Title 31 of the U.S. Code for persons entering into a grant or cooperative agreement over \$100,000, the applicant certifies that:

- (a) No Federal appropriated funds have been paid or will be paid by or on behalf of the undersigned, to any person for influencing or attempting to influence an officer or employee of any agency, a Member of Congress, in connection with making of any Federal grant, the entering into of any cooperative, and the extension, continuation, renewal, amendment, or modification of any Federal grant or cooperative agreement;
- (b) If any funds other than Federal appropriated funds have been paid or will be paid to any person for influencing or attempting an officer or employee of any agency, Member of Congress, or an employee of a Member of Congress in connection with this Federal grant or cooperative agreement, the undersigned shall complete Standard Form - LLL, "Disclosure Form to Report Lobbying," in accordance with its instructions.
- (c) The undersigned shall require that the language of this certification be included in the award documents for all subawards at all tiers (including subgrants, contracts under grants and cooperative agreements, and subcontracts), and that all subrecipients shall certify and disclose accordingly.

This certification is a material representation of fact upon which reliance was placed when this trunsaction was made or entered into. Submission of this certification is a prerequisite for making or entering into this transaction imposed by \$1352, title 31, U.S. Code. Any person who fails to file the required certification shall be subject to a civil penalty of not less than \$10,000 and not more than \$100,000 for each such failure.

Organization Name	NRA or AO Number and Title	
Printed Name and Title of Authorized Representative		
Signature	Date	

Mailing List Update NASA Research Announcement (NRA)/Announcement of Opportunity (AO)

If your current address is NOT up-to-date, please fill out this form completely.

This is the update form for the HASA Office of Space Sciences (OSS) HRAIAO mailing list. Please fill out CONTACT BEURMATION completely. Check only those that apply in inediation Type and Discipline. Fold the form, secure with tops, and mail it back to the address on the reverse side. Proper portuge must be applied.

HUST CHECK ONE	receive: Must check one, please include code number from mailing label:
1. NASA Research Announcements (basic, non-light	
research) 2. Announcements of Opportunity (specific space fig	2. Please remove my name from the making list (please
	3. Please update my current listing.
CONTACT INFORMATION If your address has	s changed or your mailing label is incorrect, please provide COMPLETE contact information.
Code Number: Salutzation (Mr.Ms.Ms.)	
First Name:	Mt: Last Name: Last Name:
Organization:	
Division / Department:	
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	Fax No:
E-Mail Address:	Internet Address:
Country: (toreign addresses, please specify)	
Institution Type (check only those that apply) 1. College or University 2. Minority College or University	4. Minority Business 7. Other Government Agency 5. NASA HQs/Center 8. Private Industry
3. Foreign Addressee	6. Nonprofit Corporation 9. Small Business
Societies:	
A American Astronomical Society	B. American Geophysical Union C. Others
Discipline:	CK ATLEAST ONE
1. Astronomy and Astrophysics	2. Soler System Exploration
A Theory and Modeling	A. Planetary Atmospheres and Astronomy
B. Instrumentation (Technology Dev) C. Laboratory Astrophysics	B. Planetary Materials and Geochemistry C. Planetary Geology and Geophysics
D. Data Analysis (Archival)	D. Instrument Development
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3. Space Physics	4. Information Systems/Computer Science
A. Cosmic and Heliosphere Physics	■ A. High Performance Computing and Networking
B. Solar Physics	B. Scientific Data Analysis and Visualization
C. Magnetospheric Physics	C. Science Data Storage and Management
D. Iono-Thermo-Mesospheric Physics	D. Software Technology SPI
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